

In This Issue

VOLUME 2: ISSUE 2

FEATURES

COVER FEATURE: SMALL STEPS, BIG RESULTS 4

BY AMY MAST

From recycling programs to new magnet designs, learn how the Magnet Lab is going green – and saving some major green in the process.



8 EUREKA MOMENTS: DISCOVERING SCIENCE

BY KRISTEN COYNE

Four lab employees, from lab assistants to senior personnel, look back on the path that led them to a life of science.

A SUMMER TO REMEMBER 14

BY AMY MAST

Every year, Research Experiences for Undergraduates students arrive at the Mag Lab ready to learn about a laboratory environment. Follow two lab rats as they blog their summer.



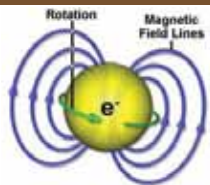
Explore the Magnet Lab

28

REGULAR FEATURES

16

SCIENTIST SPOTLIGHT



Stephen Hill

BY AMY MAST

The EMR director's path
to the Mag Lab.

19

WHAT IS THIS?



Dewars

BY KRISTEN COYNE

The scoop on a Mag Lab essential.

20

SCIENCE STARTS HERE



Tomorrow's Scientists

BY SUSAN RAY

Future scientists explore research
opportunities at the lab.

24

KITCHEN TABLE SCIENCE



Making Ferrofluids

Make your own
magnetic liquid at home.

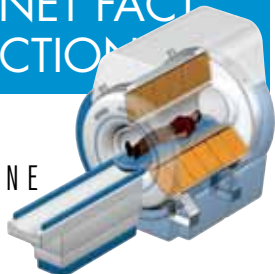
26

MAGNET FACT OR FICTION

NMR Magnets

BY KRISTEN COYNE

Is the lab's
"radiation" harmful?



31

MAGNET MILESTONES



It Takes Two

BY AMY MAST

Two scientists unlocked the
secret of electromagnetism.

flux

NATIONAL HIGH MAGNETIC FIELD LABORATORY

1800 E. Paul Dirac Drive
Tallahassee, FL
32310-3706

The National High Magnetic Field Laboratory, or Magnet Lab, is a national user facility that provides state of the art research resources for magnet related research in all areas of science and engineering. The Magnet Lab is supported by the National Science Foundation and the State of Florida, and is operated by Florida State University, the University of Florida and Los Alamos National Laboratory.

MAG LAB DIRECTOR

Greg Boebinger

ASSOCIATE DIRECTOR FOR MANAGEMENT AND ADMINISTRATION

Brian Fairhurst

DIRECTOR OF PUBLIC AFFAIRS

Susan Ray

FLUX EDITOR

Amy Mast

WEBMASTER & WRITER

Kristen Coyne

ART DIRECTION AND PRODUCTION

Savoy Brown

Trying to reduce your carbon footprint?



Sign up for an online subscription at
[http://www.magnet.fsu.edu/mediacenter/
publications/subscribe.aspx](http://www.magnet.fsu.edu/mediacenter/publications/subscribe.aspx)